

Electronic Acknowledgement Receipt

EFS ID:	2735602
Application Number:	10627313
International Application Number:	
Confirmation Number:	1924
Title of Invention:	System for electrosurgical tissue contraction
First Named Inventor/Applicant Name:	Philip E. Eggers
Customer Number:	21394
Filer:	Brian Edward Szymczak/Angela Loding
Filer Authorized By:	Brian Edward Szymczak
Attorney Docket Number:	A-03-4
Receipt Date:	18-JAN-2008
Filing Date:	24-JUL-2003
Time Stamp:	09:56:00
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	A_17_Malis_the_value_Irrigation.pdf	126362 78209414421411099a48d77c0dbd10c3e95704a1	no	1

Warnings:

Information:

2	NPL Documents	A_18_Malis_Excerpted_seminar.pdf	87262 073ba86244970569be5242ee09146d59 8006c725	no	1
Warnings:					
Information:					
3	NPL Documents	A_19_Malis_Electrosurg_tech_note.pdf	667514 6772650847b496778c3a5c283ba8e8 85f5ca8	no	6
Warnings:					
Information:					
4	NPL Documents	A_20_Schuman_Bipolar_ver sus.pdf	1442202 d2d8378a2a39a91a709d020c94b1c7c5 5d277f6c	no	7
Warnings:					
Information:					
5	NPL Documents	A_21_Protell_Computer_ass istd.pdf	1291496 d4e202457ab4c950c268b4d78b42d42 2b45c581a	no	6
Warnings:					
Information:					
6	NPL Documents	A_22_Cook_Therapeutic_M edical.pdf	109798 a825a5042f144e8784bd5a33b784c1 6be6548	no	3
Warnings:					
Information:					
7	NPL Documents	A_23_Valleylab_SSE2L.pdf	420353 e409a51be7229d9d192a956623bc09a 94097fde3	no	11
Warnings:					
Information:					
8	NPL Documents	A_24_Tucker_Demodulated _low_freq.pdf	308481 353a21839657a114c83bd9f407d37987 62a9f4b3	no	5
Warnings:					
Information:					
9	NPL Documents	A_25_Lu_Electrical_thermal. pdf	2049465 4de1a260ce9118c451d6739d61e07c2 25d8e5481	no	8
Warnings:					
Information:					
10	NPL Documents	A_26_Selikowitz_Electric_cu rrent.pdf	446911 d20a6b9d8c2348f1d3b3c8b579af92439c 24b089	no	6
Warnings:					
Information:					

11	NPL Documents	A_27_OMalley_Schaum_Outline.pdf	369626 e144c2423e2557d256082cd47ed9e42ef4832500e	no	6
Warnings:					
Information:					
12	NPL Documents	A_28_Wattiez_Electrosurg_operative.pdf	1083705 fe74849715598b1443490b1543b5ceeb92c7f8a05	no	24
Warnings:					
Information:					
13	NPL Documents	A_29_Geddes_Medical_Devices_acciden.pdf	99031 d8e99f556552e5797e012a3b1b0b556b7b0c1	no	3
Warnings:					
Information:					
14	NPL Documents	A_30_Wyeth_Electrosurgical.pdf	2044816 982cd382f1c530993a5a3d2e150cccd53c8b3e89	no	23
Warnings:					
Information:					
15	NPL Documents	A_31_Swain_which_electrode_a_compar.pdf	842293 70b14217bcb86135005371e505de9de44575ed	no	8
Warnings:					
Information:					
16	NPL Documents	A_32_Piercey_Electrosurgical_realm_experim.pdf	412921 8f37fd8a5fd099694631dacc273bc9af650bcae	no	9
Warnings:					
Information:					
17	NPL Documents	A_33_Dobbie_Electrical_aspects.pdf	1172767 7ad00419eff1453b79a3e836ba6bae577471ac93	no	12
Warnings:					
Information:					
18	NPL Documents	A_34_Lee_Thermal_compression_and_mold.pdf	306626 4b2c8941854739933de080b1237542df1c11ed53	no	5
Warnings:					
Information:					
19	NPL Documents	A_35_Barry_Effects_of_Radiation.pdf	540153 11e8252df7ef44b29039b3ba2a3434b9d3ae06c	no	10
Warnings:					
Information:					

20	NPL Documents	A_36_Honig_Mechanism_cu tting_electrosur.pdf	465381 4e58ba3569a0fa4746bb0682ba5c194 a1e2632c	no	8
Warnings:					
Information:					
21	NPL Documents	A_37_Pearce_Handbook_Bi omedical_eng.pdf	436518 9d219e0ba4e85c7d779b0c29b666f0d5 d33023d	no	10
Warnings:					
Information:					
22	NPL Documents	A_38_Dennis_Evolution_Ele ctroful.pdf	213981 849847d720c1c1d34c0f23d33bd2c94 c049947d	no	5
Warnings:					
Information:					
23	NPL Documents	A_39_Letter_Dept_Health_M alis.pdf	63152 6509d9d9d9249d3c1bb417abdc0b13 276403258	no	1
Warnings:					
Information:					
24	NPL Documents	A_40_Letter_from_Malis.pdf	62176 0ee562aac08981e5132b9309d1ed13b 0298009c	no	2
Warnings:					
Information:					
25	NPL Documents	A_41_Letter_Dept_Health_J anuary_24_1991.pdf	107546 c3e163b24d9873d414d759a70046e54 050334bea	no	3
Warnings:					
Information:					
26	NPL Documents	A_42_Mallis_Instrument_mic rovasc_neurosurg.pdf	4469496 0f7b207b0ce4e737b9696cb1e56b0c2564 56c5c95a	no	19
Warnings:					
Information:					
27	NPL Documents	A_43_Valleylab_part_numbe r.pdf	1921252 a93ac36528b76f9f6b018a0d41c227ad461f c2a2546	no	49
Warnings:					
Information:					
28	NPL Documents	A_44_Malis_New_Trends_M icrosurgery.pdf	347243 118484df78286505d3a3e322752ce213 49b0c05	no	5
Warnings:					
Information:					

29	NPL Documents	A_45_Investigation_on_the_I nteraction_Plasma_Bone_Ti ssue.pdf	69515 26e375a4020954a0b8a88b3dcca5d14 ba39e16b	no	2
Warnings:					
Information:					
30	NPL Documents	A_46_Plasma_needle_for_in _vivo_medical_treatment.pdf	493974 b40d59489156d8ad736cadf5244eecd eaf430c4	no	12
Warnings:					
Information:					
31	NPL Documents	A_47_Develop_of_a_smart position_sensor.pdf	301296 ec40d374947c916a333a2815ec9959c7 80c99c5cb	no	8
Warnings:					
Information:					
32	NPL Documents	A_48_Develop_of_a_Gas_Pl asma_Catheter.pdf	174778 f95ccafte7d817db4a8a18a224d4c0ee 69e395c7	no	4
Warnings:					
Information:					
33	NPL Documents	A_49_Deactivaton_of_Esche richia_coli.pdf	240056 b3214043416171726c1955ae7b9b63d3 5383774	no	6
Warnings:					
Information:					
34	NPL Documents	A_50_Electrical_and_optical _characterization.pdf	453610 31566e13d9d987a27a08c8139f02ae3b 86b9fc3	no	14
Warnings:					
Information:					
35	NPL Documents	A_51_Gas_plasma_effects on_living_cells.pdf	237432 cd0c49ac6f0396f7d3d4ed75e5c8c37 921a09d4d	no	9
Warnings:					
Information:					
36	NPL Documents	A_52_Where_plasma_meets _plasma.pdf	306547 f1b32036c2c1ef147ed95958309a01322 e27b1f64	no	23
Warnings:					
Information:					
37	NPL Documents	A_53_Plasma_physicists_or eats_a_surgical_plasma_ne edle.pdf	43287 20cedcd0a483891814a5d503c5c3b7a7 b27a9541	no	2
Warnings:					
Information:					

38	NPL Documents	A_54_Plasma_physicists_m ove_into_medicine.pdf	46237 e1896bdc1ba6e112551c183c8f95a3d7 0232546	no	1
Warnings:					
Information:					
39	NPL Documents	A_55_Superficial_treatment of_mammalian_cells.pdf	208872 76001971b1ee8798c441061752276a 8054515b	no	6
Warnings:					
Information:					
40	NPL Documents	A_56_Plasma_Treated_Tiss ue_Engineered_Skin.pdf	49033 b448da12e6a054569150a4c4520670e c6093282	no	1
Warnings:					
Information:					
41	NPL Documents	A_57_Plasma_interactions_ with_living_cells.pdf	40305 b90296edcd345dd42ba5a720fa3a3942 323ed797	no	1
Warnings:					
Information:					
42	NPL Documents	A_58_Biomedical_applicatio ns_of_plasmas.pdf	637503 doc95640637e3a8ca0a047eeaz7b95806 668ba389d	no	41
Warnings:					
Information:					
43	NPL Documents	A_59_Effects_of_UV_Irradiat ion.pdf	358884 8c73b9d0924ea517d18a0de1b61de32 8ea1954	no	7
Warnings:					
Information:					
44	NPL Documents	A_60_Plasma_Treatment_of _Dental_Cavities.pdf	191105 2ae520c8b602105cf0b49eaa85259674 1b12ea0	no	4
Warnings:					
Information:					
45	NPL Documents	A_61_Plasma_Treatment_of _Mammalia.pdf	243657 22340f0eaa417a20959e3908c7f7e0c86a 161a285	no	5
Warnings:					
Information:					
46	NPL Documents	A_62_Killing_of_S_Mutans.p df	394895 ce0f0aa3ee6a262a79039e8a485fa25f1a 05904b1	no	8
Warnings:					
Information:					

47	NPL Documents	A_63_Plasma_needle_Treatment_of_Substrates.pdf	299925 a0dd9b9f7bc6339900accad8ed87cd57570565	no	6
Warnings:					
Information:					
48	NPL Documents	A_64_Reattachment_and_Apoptosis.pdf	292088 8a8509e8bc1b7a58f8e0de856a3899347e8933	no	6
Warnings:					
Information:					
49	NPL Documents	A_65_UV_Excimer_Lamp_Irradiation.pdf	324825 db5783f2bca28030c0c5e972e0ca02ca707902	no	6
Warnings:					
Information:					
Total Files Size (in bytes):			27316351		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					